

Day : Thursday
Date: 3/29/2007

Time: 11:37:19

PALM INTRANET

Inventor Information for 10/620021

Inventor Name	City	State/Country
HUAI, JIN	PETALUMA	CALIFORNIA
ANBIAH, ANIX	SAN JOSE	CALIFORNIA
BALDWIN, GARY	SANTA ROSA	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign E](#)

Search Another: Application# or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 3/29/2007

Time: 11:52:18

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = HUAI

First Name = JIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09478287	6614785	150	01/05/2000	AUTOMATIC PROPAGATION OF CIRCUIT INFORMATION IN A COMMUNICATIONS NETWORK	HUAI, JIN
09484835	6928484	150	01/18/2000	METHOD AND APPARATUS FOR DISCOVERING EDGE-DISJOINT SHORTEST PATH PAIRS DURING SHORTEST PATH TREE COMPUTATION	HUAI, JIN
09860963	Not Issued	41	05/18/2001	Method and system for detecting ring link provisioning mismatch	HUAI, JIN
09861114	6973028	150	05/18/2001	SONET RING MAP GENERATION METHOD AND SYSTEM	HUAI, JIN
10620021	Not Issued	30	07/15/2003	Automatic propagation of circuit information in a communications network	HUAI, JIN
11149681	Not Issued	30	06/10/2005	Method and system for tunneling data using a management protocol	HUAI, JIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="HUAI"/>	<input type="text" value="JIN"/>	<input type="button" value="Search"/>
---------------------------------	-----------------------------------	----------------------------------	---------------------------------------

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 3/29/2007

Time: 11:52:26


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = ANBIAH

First Name = ANIX

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09008406</u>	<u>6094687</u>	150	01/17/1998	A SYSTEM AND METHOD FOR CONNECTING SOURCE NODES AND DESTINATION NODES REGARDING EFFICIENT QUALITY OF SERVICES ROUTE DETERMINATION USING CONNECTION PROFILES	ANBIAH, ANIX
<u>09135093</u>	<u>6690671</u>	150	08/17/1998	LOAD BALANCED UBR ROUTING IN ATM NETWORKS	ANBIAH, ANIX
<u>09177217</u>	<u>6690653</u>	150	10/22/1998	SPLIT-SWITCH BASED PNNI HIERARCHY	ANBIAH, ANIX
<u>09478287</u>	<u>6614785</u>	150	01/05/2000	AUTOMATIC PROPAGATION OF CIRCUIT INFORMATION IN A COMMUNICATIONS NETWORK	ANBIAH, ANIX
<u>09484835</u>	<u>6928484</u>	150	01/18/2000	METHOD AND APPARATUS FOR DISCOVERING EDGE-DISJOINT SHORTEST PATH PAIRS DURING SHORTEST PATH TREE COMPUTATION	ANBIAH, ANIX
<u>09487366</u>	<u>6765880</u>	150	01/18/2000	METHOD AND APPARATUS FOR ELIMINATING UNPROTECTABLE PATHS FROM CONSIDERATION DURING COMPUTATION OF A PROTECTABLE SHORTEST PATH TREE	ANBIAH, ANIX
<u>09584237</u>	<u>7161944</u>	150	05/31/2000	METHOD AND SYSTEM FOR OPTIMIZED ROUTING AND PROTECTION OF VT TRAFFIC IN SONET NETWORKS	ANBIAH, ANIX
<u>10453390</u>	Not	61	06/03/2003	Computing a path for an open	ANBIAH, ANIX

	Issued			ended uni-directional path protected switched ring	
<u>10620021</u>	Not Issued	30	07/15/2003	Automatic propagation of circuit information in a communications network	ANBIAH, ANIX
<u>11604600</u>	Not Issued	25	11/27/2006	Method and system for optimized routing and protection of VT traffic in SONET networks	ANBIAH, ANIX

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
Date: 3/29/2007

Time: 11:52:32

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = BALDWIN

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06795791</u>	Not Issued	161	11/06/1985	DUAL LATCH ARCHITECTURE FOR REDUCING CLOCK FEEDTHROUGH IN DIGITAL-TO- ANALOG CONVERTERS	BALDWIN, GARY
<u>06799887</u>	4639619	150	11/20/1985	ELECTRONIC SAMPLER SWITCH	BALDWIN, GARY
<u>09478287</u>	6614785	150	01/05/2000	AUTOMATIC PROPAGATION OF CIRCUIT INFORMATION IN A COMMUNICATIONS NETWORK	BALDWIN, GARY
<u>09484835</u>	6928484	150	01/18/2000	METHOD AND APPARATUS FOR DISCOVERING EDGE-DISJOINT SHORTEST PATH PAIRS DURING SHORTEST PATH TREE COMPUTATION	BALDWIN, GARY
<u>10620021</u>	Not Issued	30	07/15/2003	Automatic propagation of circuit information in a communications network	BALDWIN, GARY
<u>60436449</u>	Not Issued	159	12/27/2002	Combo ticket - a combination lottery and Keno scratch off ticket	BALDWIN, GARY
<u>60436458</u>	Not Issued	159	12/27/2002	POS system-point of sale system in conjunction with gaming device	BALDWIN, GARY
<u>09591206</u>	6293421	150	06/09/2000	Beverage container with increased bottom strength	BALDWIN, GARY A.
<u>07505618</u>	Not Issued	166	04/06/1990	BEVERAGE CONTAINER WITH IMPROVED DROP RESISTANCE	BALDWIN, GARY A.
<u>07600942</u>	Not Issued	166	10/22/1990	BEVERAGE CONTAINER WITH INCREASED BOTTOM STRENGTH	BALDWIN, GARY A.

<u>07728841</u>	Not Issued	166	07/09/1991	BEVERAGE CONTAINER WITH IMPROVED DROP RESISTANCE	BALDWIN, GARY A.
<u>07956427</u>	Not Issued	163	10/01/1992	BEVERAGE CONTAINER WITH IMPROVED DROP RESISTANCE	BALDWIN, GARY A.
<u>08031059</u>	Not Issued	166	03/02/1993	BEVERAGE CONTAINER WITH INCREASED BOTTOM STRENGTH	BALDWIN, GARY A.
<u>08298351</u>	5836473	150	08/29/1994	BEVERAGE CONTAINER WITH INCREASED BOTTOM STRENGTH	BALDWIN, GARY A.
<u>08958901</u>	6098832	150	10/28/1997	BEVERAGE CONTAINER WITH INCREASED BOTTOM STRENGTH	BALDWIN, GARY A.
<u>10003188</u>	6606066	150	10/29/2001	TRI-MODE SEEKER	BALDWIN, GARY D.
<u>06508202</u>	4570081	150	06/27/1983	ISOLATED PUMP IN A DOUBLE PASS PUMP RAMAN OSCILLATOR AND OPTIMUM CONVERSION OF PUMP ENERGY IN A RAMAN OSCILLATOR AND AMPLIFIER	BALDWIN, GARY D.
<u>07603331</u>	5155542	150	10/24/1990	DOUBLET PULSE PHASE CONJUGATE ATMOSPHERIC ENERGY TRANSFER SYSTEM	BALDWIN, GARY D.
<u>08985483</u>	5944456	150	12/04/1997	THREE DIMENSIONAL MILL AND MILLING INSERTS	BALDWIN, GARY D.
<u>09145037</u>	6056485	150	09/01/1998	RAMP PLUNGE AND FEED MILLING CUTTER	BALDWIN, GARY D.
<u>09185477</u>	5967712	150	11/03/1998	CUTTING TOOL FOR MACHINING BORES IN MATERIALS HAVING SPRING-BACK	BALDWIN, GARY D.
<u>10731326</u>	Not Issued	30	12/08/2003	Lottery ticket, lottery system and methods of use	BALDWIN, GARY G.
<u>10787619</u>	Not Issued	41	02/25/2004	Video poker game based on a finite pool of numbers	BALDWIN, GARY G.
<u>10824240</u>	Not Issued	30	04/13/2004	Bingo game	BALDWIN, GARY G.
<u>10938368</u>	Not Issued	30	09/09/2004	Video poker game based on a finite pool of numbers	BALDWIN, GARY G.
<u>10953028</u>	Not	30	09/28/2004	Lottery ticket, lottery system and	BALDWIN, GARY

	Issued			methods of use	G.
<u>11005856</u>	Not Issued	30	12/06/2004	Method of playing poker games based on fixed odds	BALDWIN, GARY G.
<u>11031202</u>	Not Issued	30	01/06/2005	Method of playing a card game	BALDWIN, GARY G.
<u>11184242</u>	Not Issued	30	07/19/2005	Lottery ticket, lottery system and methods of use	BALDWIN, GARY G.
<u>11227804</u>	Not Issued	30	09/14/2005	Lottery ticket, lottery system and methods of use	BALDWIN, GARY G.
<u>11273349</u>	Not Issued	25	11/14/2005	Lottery ticket, lottery system and methods of use	BALDWIN, GARY G.
<u>11316783</u>	Not Issued	30	12/22/2005	Lottery ticket, lottery system and methods of use	BALDWIN, GARY G.
<u>60417523</u>	Not Issued	159	10/09/2002	Machine and method of playing a combination bingo/keno game of chance	BALDWIN, GARY G.
<u>60528943</u>	Not Issued	159	12/11/2003	Machine and method of playing a combination bingo/keno game of chance	BALDWIN, GARY G.
<u>06089851</u>	4297642	150	10/31/1979	OFFSET CORRECTION IN OPERATIONAL AMPLIFIERS	BALDWIN, GARY L.
<u>06341384</u>	4405916	150	01/21/1982	DIGITAL-TO ANALOG CONVERTER HAVING SUPPLEMENTARY CURRENTS TO ENHANCE LOW CURRENT SWITCHING SPEED	BALDWIN, GARY L.
<u>06611802</u>	4565961	150	05/18/1984	CIRCUIT FOR PRESERVING THE MAGNITUDE OF THE DC COMPONENT IN A PULSED CURRENT SOURCE	BALDWIN, GARY L.
<u>06611803</u>	4587477	150	05/18/1984	BINARY SCALED CURRENT ARRAY SOURCE FOR DIGITAL TO ANALOG CONVERTERS	BALDWIN, GARY L.
<u>08291518</u>	5537784	150	08/15/1994	INFLATABLE PORTABLE REFUGE STRUCTURE	BALDWIN, GARY L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="BALDWIN"/>	<input type="text" value="GARY"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page